

In the Claims

What is claimed is:

1. A method comprising:

- 5 distributing to passengers at an airport a holder for ticket and identification information;
- wherein a necklace member is used by a passenger to carry the holder around their neck;
- a passenger carrying the holder in the airport using the necklace around their neck; and
- 10 a passenger using the holder to carry an airline ticket and identification while passing through security screening or while boarding an airplane.

2. A method according to claim 1 further including the passenger using the holder to provide airport personnel access to the passenger's ticket and identification.

15

3. A method according to claim 1 further wherein the holder is configured to allow airport personnel to readily remove a passenger ticket for inspection.

4. A method according to claim 1 further wherein the holder is configured to allow
20 airport personnel to readily remove a passenger identification for inspection.

5. A method according to claim 1 further wherein the folder is configured to allow airport personnel to view a passenger ticket while it is in the holder.

25 6. A method according to claim 1 further wherein the folder is configured to allow airport personnel to view a passenger identification while it is in the holder.

7. A method according to claim 1 further wherein the holder and necklace are constructed of substantially non-metallic materials so as to not trigger an alarm in an
30 airport security screening system.

8. A method according to claim 1 further wherein the holder is disposable.

9. A method according to claim 1 further including the passenger disposing of the holder after it has been used once.

5

10. A method according to claim 1 further including the holder having information concerning airline security or airport security information embossed thereon.

11. A method according to claim 10 further wherein the information comprises rules or procedures.

10

12. A method according to claim 1 further including providing the passenger the holder and necklace separately with the necklace fastened to the holder after the passenger takes the holder.

15

13. A method according to claim 1 further wherein the holder and necklace are fastened to each other prior to being distributed to a passenger.

20

14. A method according to claim 1 further wherein the holder includes airline information embossed thereon.

15. A method according to claim 14 further wherein the airline information is an airline name or logo.

25

16. A method comprising:

manufacturing a plurality of holders for an airline ticket and passenger identification, wherein the holders include information pertaining to an airline disposed thereon;

providing the holders to the airline; and

30

wherein the holder is designed at least in part to be carried by an airline passenger using a necklace member.

17. A method according to claim 16 including:
a passenger carrying the holder in the airport using the necklace around their necks; and
5 a passenger using the holder to carry an airline ticket and identification while passing through security screening or while boarding an airplane.
18. A method according to claim 16 further including the passenger using the holder to provide airport personnel access to the passenger's ticket and
10 identification.
19. A method according to claim 16 further wherein the holder is configured to allow airport personnel to readily remove a passenger ticket for inspection.
- 15 20. A method according to claim 16 further wherein the holder is configured to allow airport personnel to readily remove a passenger identification for inspection.
21. A method according to claim 16 further wherein the folder is configured to allow airport personnel to view a passenger ticket while it is in the holder.
20
22. A method according to claim 16 further wherein the folder is configured to allow airport personnel to view a passenger identification while it is in the holder.
23. A method according to claim 16 further wherein the holder and necklace are
25 constructed of substantially non-metallic materials so as to not trigger an alarm in an airport security screening system.
24. A method according to claim 16 further wherein the holder is disposable.
- 30 25. A method according to claim 16 further including the passenger disposing of the holder after it has been used once.

26. A method according to claim 16 further including the holder having information concerning airline security or airport security information embossed thereon.
- 5 27. A method according to claim 23 further wherein the information comprises rules or procedures.
28. A method according to claim 16 further including providing the passenger the holder and necklace separately with the necklace fastened to the holder after the
10 passenger takes the holder.
29. A method according to claim 16 further wherein the holder and necklace are fastened to each other prior to being distributed to a passenger.
- 15 30. A method according to claim 16 further wherein the holder includes airline information embossed thereon.
31. A method according to claim 30 further wherein the airline information is an airline name or logo.
20
32. A method comprising:
 manufacturing a plurality of holders for an airline ticket and passenger identification;
 providing the holders to airport personnel; and
25 wherein the holder is designed at least in part to be carried by an airline passenger using a necklace member.
33. A method according to claim 32 including:
 a passenger carrying the holder in the airport using the necklace around their
30 necks; and

a passenger using the holder to carry an airline ticket and identification while passing through security screening or while boarding an airplane.

34. A method according to claim 32 further including the passenger using the
5 holder to provide airport personnel access to the passenger's ticket and identification.

35. A method according to claim 32 further wherein the holder is configured to allow airport personnel to readily remove a passenger ticket for inspection.
10

36. A method according to claim 32 further wherein the holder is configured to allow airport personnel to readily remove a passenger identification for inspection.

37. A method according to claim 32 further wherein the folder is configured to
15 allow airport personnel to view a passenger ticket while it is in the holder.

38. A method according to claim 32 further wherein the folder is configured to allow airport personnel to view a passenger identification while it is in the holder.

20 39. A method according to claim 32 further wherein the holder and necklace are constructed of substantially non-metallic materials so as to not trigger an alarm in an airport security screening system.

40. A method according to claim 32 further wherein the holder is disposable.
25

41. A method according to claim 32 further including the passenger disposing of the holder after it has been used once.

42. A method according to claim 32 further including the holder having information
30 concerning airline security or airport security information embossed thereon.

43. A method according to claim 42 further wherein the information comprises rules or procedures.

44. A method according to claim 32 further including providing the passenger the
5 holder and necklace separately with the necklace fastened to the holder after the passenger takes the holder.

45. A method according to claim 32 further wherein the holder and necklace are fastened to each other prior to being distributed to a passenger.

10

46. A method according to claim 32 further wherein the holder includes airline information embossed thereon.

47. A method according to claim 32 further wherein the airline information is an
15 airline name or logo.

48. A method of advertising comprising:
distributing a holder for carrying materials commonly required for passing
through airport security, wherein the holder has advertising material printed thereon.

20

49. An organizer, comprising:
a main body comprising a first compartment and a second compartment
wherein the first compartment is sized to receive an airline ticket or boarding pass
and the second compartment is sized to receive an identification card, the first
25 compartment and second compartment each having a window for displaying indicia
on the airline ticket or boarding pass and identification card.

50. The organizer of claim 49, wherein the first compartment has a long side and a
short side, wherein an opening for receiving the airline ticket or boarding pass is
30 defined at the short side.

51. The organizer of claim 49, further comprising a flap for covering indicia displayed on the identification card through the transparent window wherein the flap has a first position that displays indicia on the identification card and a second position that conceals indicia on the identification card.

5

52. The organizer of claim 49, wherein the second compartment is foldable onto the first compartment, thereby concealing indicia on the identification card.

10 53. The organizer of claim 49, further comprising a means that enables a user to put the organizer around his or her neck.

54. The organizer of claim 49, further comprising a third compartment or slot for receipt of a boarding pass stub.

15